**NanoVi™ Technology:** The ultimate innovation in health, performance, and healthy aging



A bio-identical signaling device to promote vitality at the cellular level

## Health & Prevention

Whether one is addressing an illness or maximizing vitality and quality of life, improving cellular activity is essential. Improved cellular activity helps counteract the damage of oxidative stress, which is implicated in the aging process and most diseases. Since the incidence of chronic diseases is on the rise, reducing oxidative stress damage is increasingly important for health and performance.

Some health and prevention benefits may include:

- better utilization of oxygen and nutrients
- stronger cell energy production
- improved cell metabolism
- faster regeneration of cellular damage
- better protection against free radical damage
- stronger immunity

"My elderly mother had such a remarkable turnaround after using the NanoVi™ device that I got another one for my father. Recently I got one for myself and it has given me new energy. I feel great and coworkers tell me I look radiant."

- Eng3 client with three NanoVi™ devices, Vermont



## Sports & Performance

NanoVi<sup>™</sup> technology is one of the most advanced ways to optimize performance. Benefits of using it are seen in performance and test results. Athletes use NanoVi<sup>™</sup> devices for:

- superior physical performance
- faster regeneration
- sharper concentration
- stronger immunity for intense training
- quicker reflexes
- better utilization of nutrients



Some of the tests used to show that NanoVi™ technology is helpful to athletes include measures of:

- lactate acid buildup in muscles
- cell energy production (ATP)
- oxygen utilization / consumption
- resting heart rate
- heart rate recovery
- performance

"A drug-free device that helps you utilize oxygen better, bounce back from intense training, and perform your best is a competitive athlete's dream." - J. McIntosh, Canadian Olympian

## Wellness & Healthy Aging

The cell's ability to metabolize oxygen begins to decline when people are in their 30s. People in their 40s may notice lower energy levels and by the time they are in their 50s, most are interested in ways to look and feel younger.

Eng3's approach relies on a unique way of influencing cellular activities to support health and slow the aging process at the cellular level. Whether the goal is to look great, remain vital well into old age, or both, healthy cellular activity is key.

Some wellness and anti-aging benefits may include:

- faster cellular regeneration
- better oxygen utilization
- support for detoxification and weight loss
- more energy
- more vibrant skin

"We are so impressed with the NanoVi™ device. Clients love it and want to do a NanoVi™ session before other spa treatments. They recognize that it helps the body work better. It makes other treatments more effective so customers see better results."

- Spa Owner, California



## How it Works

Our bodies constantly balance damage and repair. When free-radical damage is not addressed, cellular activity declines, and this leads to chronic diseases, lower performance, and accelerated cell aging. To counteract free-radical damage, the human body produces biological signals that trigger cell repair and protection activities.

NanoVi<sup>™</sup> devices produce a bio-identical signal – a signal equivalent to one that the body generates naturally – to assist the body's repair and protection mechanisms and to boost cellular activity. The device creates the bio-identical signal and transmits it through moist air to the user via a touch-free Flex-Arm.



"The NanoVi™ device is specifically designed to address cellular activities biophysically without chemicals (pharmaceuticals), as a way to positively influence the entire organism." - Hans Eng, Eng3 CEO





Three models of NanoVi™ technology: NanoVi Eco™ NanoVi Pro™ NanoVi Exo™

Learn more at www.eng3corp.com

Eng3 Corporation Phone 1.206.525.0227 Email info@eng3corp.com

The statements in this brochure have not been evaluated by the FDA. This product is not intended to diagnose, treat, cure, or prevent any specific disease.

Copyright © 2015 by Eng3 Corporation. All rights reserved. M071-rev05